Integrated Water Management Strategy											
	Water Management Tools										
Water Management Objectives	Transfers		Conservation					Storage		_	
	Long-Term	Short-Term	Agricultural	Urban	Wetlands	Recycling	Groundwater	Surface	Waters hed Management	Water Quality Control	Monitoring and Real- Time Diversion Management
Reduce Diversion Conflicts											
Decrease Drought Impacts - Environmental Flows											
- Ag/Urban supply Increase Supply Availability - Drought											
- Average											
Increase Operational Flexibility											
Increase Supply Utility (WQ)											

		Integra	ated W	ater Ma	anager	ment S	trategy	/				
	Water Management Tools											
Water Management Objectives	Transfers		(	Conservatio	n		Sto	Storage		_		
	Long-Term	Short-Term	Agricultural	Urban	Wetlands	Recycling	Groundwater	Surface	Waters hed Management	Water Quality Control	Monitoring and Real- Time Diversion Management	
Reduce Diversion Conflicts									/			
Decrease Drought Impacts - Environmental Flows				Integrated Storage Investigations								
- Ag/Urban supply Increase Supply Availability - Drought - Average				oundwat Storage		Surface Storage	e Facili		ty	Fish Barrier Assessment		
Increase Operational Flexibility								Reopera	auun			
Increase Supply Utility (WQ)												